If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

Hard copies of all		erating Procedures are ke Office, Bldg. 911A.	pt on file in the C-A ESHQ
	C-A OPERATION	S PROCEDURES MAN	IUAL
	7.1.36 Regenerati	on System Normal Oper	ation
	Text I	Pages 2 through 7	
	<u>Hand P</u>	rocessed Changes	
HPC No.	<u>Date</u>	Page Nos.	<u>Initials</u>
		Signature on File	
	Colli	der-Accelerator Departn	nent Chairman Date

S. Sakry

7.1.36 Regeneration System Normal Operation

1. Purpose

- 1.1 To provide instruction on the operation of the 25KW Helium Regeneration System (Regen skid). This system is used to warm and remove moisture from subsystems of the refrigerator.
- 1.2 The system consists of two primary parts. The skid and the distribution manifold. The skid consists of: a 60KW inlet heater (which warms the cold return gas) a precooler and water separator, drying towers, gas filter turbo compressor, 12KW preheater (which heats the outgoing regen supply gas) and related instruments and controls the distribution manifold carries the heated helium to/from the refrigerator subsystems.

2. Responsibilities

- 2.1 The shift supervisor, or an operator designated by the shift supervisor, is responsible for conducting the procedure and providing documentation in the cryogenic control room log.
- 2.2 Should a problem arise in the process of regeneration, shift supervisor shall report to the technical supervisor for instructions before continuing.

3. Prerequisites

- 3.1 Pure helium system available.
- 3.2 Nitrogen instrumentation compressor operating.
- 3.3 At least one of the two drying towers reactivated and pressurized with clean helium.
- 3.4 Main cooling water system operating (cooling towers)

4. <u>Precautions</u>

If there is liquid in the refrigerator pots, all personnel entering the refrigerator wing of building 1005R must be ODH Class 1 qualified, have a Personal Oxygen Monitor (POM) and carry an emergency escape pack.

5. <u>Procedure</u>

5.1	Start up of Regen System				
	5.1.1	Date			
	5.1.2	Ensure closed 120VAC circuit breakers 25, 27 and 29 in panel RP-2 (located next to CB3 and CB5 calorimeter local control panels).			
	5.1.3	Ensure closed the following 480VAC circuit breakers (panel located on east wall of lower level):			
		Subsection D: Breaker 1, Regeneration System Cold Gas (Inlet) Heater Breaker 2, Regeneration system Compressor			
		Subsection E: Breaker 6, Regeneration Compressor Lube Pump			
		Subsection F: Breaker 1, Regeneration System Dryer Heater 1A Breaker 2, Regeneration System Dryer Heater 1B Breaker 3, Regeneration System Pre-Heater			
	5.1.4	Ensure closed 480VAC disc Heater	onnects on skid, Inlet Heater _	, and Pre-	
	5.1.5	5 Ensure the following distribution system valves are closed:			
			Lower Level		
		H447M	H9106M	H9111M	
		H9105M	H847M	H239M	
		H405M	H9110M	H9115M	
		H243M	H163M	H267M	
		H305M	H428M	H237M	
		H705M	H415M	H268M	
		H306M	H265M	H9114M	
		H9194M	H236M	H430M	
		H9101M	H9113M	H812M	
		H706M	H174M	H423M	
		H9195M	H269M	H61M	

Upper Level on Adsorber Beds

	H418M		H9088M_		H819M
	H9170M	_	H818M		H9091M
	H9167M	_	H9176M_	·	
	H419M		H9173M_		
 5.1.6	Ensure bypass	s valve H9100M	I is open.		
 5.1.7	Ensure the following skid valves are closed:				
	N677M		N608M		
	N651M		N643M		
	N647M		N607M_		
	N646M		W629M_		
	N645M				
 5.1.8	Ensure the following skid valves are open:				
	N600M		N622M		
	N618M N617M		N626M		
 5.1.9	If desired, alig	gn back pressure	regulator	N606P by open	ning valve N643M.
	Regulator N6	06P is set to 210) psig.		
 5.1.10	To place dryer tower "A" online:				
	5.1.10.1	Ensure the follo	owing val	ves are closed:	
		H6205M		H6142M	
		H6139M		H6104M	
		H6106M			
		H6102M			
	5.1.10.2	Ensure the follo	owing val	ves are open:	
		H6105M			
		H6103M			

 5.1.11	To place dryer tower "B" online:		
	5.1.11.1	Ensure the following va	lves are closed:
		H6105M H6103M H6207M	H6140M H6140M H6142M
	5.1.11.2	Ensure the following va	lves are open:
		H6205M H6139M	
 5.1.12	Open cooling water return and supply valves W632M and W637M		
 5.1.13	Adjust flow to approximately 11 gpm, as read on FI635W, by throttling valve W649M.		
 5.1.14	Adjust pre-cooler water flow to approximately 11 gpm, as read on FI634W, by throttling valve W636M.		
 5.1.15	Ensure oil level of pump gearbox is visible in sight glass.		
 5.1.16	Set inlet heater controller to 80°F and set pre-heater controller to 130°F		
 5.1.17	Depress "System Control Reset" button, this resets skid and dryer tower controller. System should reset and valve N601A will open.		
 5.1.18	Pressurize Regen system to approximately 120 psi through valve H647M Read pressure on PI605N or PI624N. Ensure closed valve H647M		
 5.1.19	Place auxiliary	y oil pump selector switc	h to "Auto," pump should start.

The compressor must never be operated without a flow path. 5.1.20 Depress the "Compressor Control On" button. If the oil pressure has reached 15 psi (switch, no gauge), the compressor and compressor driven oil pump will start. When the oil pressure reaches 25 psi (switch, no gauge), the auxiliary oil pump will shut down. 5.1.21 Place the inlet heater control switch to "Auto." **Caution:** Do not turn on the pre-heater with skid on bypass. Heater will be turned on after Regen flow has been established through a refrigerator subsystem. ____ 5.1.22 Verify differential pressure across gas filter is less than 3 psid, as read on DP610N. 5.1.23 Align hygrometer and open sample valve N642M. 5.2 Shut Down of Regen System 5.2.1 Date ____ 5.2.2 Ensure bypass valve H9100M is open. ____ 5.2.3 Turn off inlet heater ____ and pre-heater ____. ___ 5.2.4 Shutdown hygrometer and close sample valve N642M. 5.2.5 If necessary, lower skid pressure by venting thru valves N643M and N607M. 5.2.6 Turn off compressor (push button). _____ 5.2.7 Place oil pump selector switch to "OFF" position. 5.2.8 Close skid return valve N600M____ and supply valve N626M____.

Caution:

_____ 5.2.9 Close cooling water supply valve W637M.

5.2.10 Reactivate used dryer towers per C-A OPM 7.1.35.

Documentation

- 6.1 The check-off lines on the procedure are for place keeping only. The procedure is not to be initialed or signed, it is not a record.
- 6.2 The Shift Supervisor shall document the completion of the procedure in the Cryogenics Control Room Log.

7. <u>References</u>

- 7.1 Drwg 3A995060, Regeneration System
- 7.2 Drwg 3A995009, 25 kW Helium Refrigerator P&ID

8. Attachments

None